

Application No.: 10/620,555

Amendment dated: January 17, 2006

Reply to Office Action dated: October 17, 2005

### **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1 - 30 (Cancelled).

31. (Previously Presented) A multiple store buffer forwarding apparatus, comprising:

- a processor having a write combining buffer, and
- a non-volatile memory coupled to the processor, said non-volatile memory storing instructions which when executed by the processor cause the processor to:
  - execute a plurality of store instructions referencing a first memory region;
  - execute a load instruction referencing a second memory region;
  - determine that the second memory region matches a cacheline address;
  - determine that the first memory region completely covers the second memory region; and
  - transmit a store forward is OK signal.

32. (Previously Presented) The multiple store buffer forwarding apparatus of claim 31, wherein the write combining buffer includes:

- a comparator to receive and compare an address of the second memory region with all existing cacheline addresses in the write combining buffer,
- an address and data buffer coupled to the comparator,
- a data valid bits buffer coupled to the address and data buffer,
- a multiplexer coupled to the data valid bits buffer, and

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a comparison circuit coupled to the multiplexer.

33. (Previously Presented) The multiple store buffer forwarding apparatus of claim 32, wherein the multiplexer is to:

- receive a byte valid vector from the data valid bits buffer,
- receive address bits from the load instruction,
- select a group of valid bits from the byte valid vector, and
- output the group of valid bits.

34. (Previously Presented) The multiple store buffer forwarding apparatus of claim 33, wherein the comparison circuit is to:

- receive the group of valid bits;
- receive an incoming load instruction byte mask;
- determine that it is acceptable to forward the data using the group of valid bits and the incoming load instruction byte mask; and
- produce a forward OK signal.

35. (Previously Presented) The multiple store buffer forwarding apparatus of claim 31, wherein said processor is implemented as a multi-processor having associated with each said multi-processor a separate set of hardware resources.

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36. (Previously Presented) A multiple store buffer forwarding apparatus, comprising:

- a memory;
- a processor coupled to said memory and having a write combining buffer, said processor

to

- execute a plurality of store instructions referencing a first memory region of said

memory;

- execute a load instruction referencing a second memory region of said memory;
- determine that the second memory region matches a cacheline address;
- determine that the first memory region completely covers the second memory region; and
- transmit a signal indicating that store buffer forwarding is authorized.

37. (Previously Presented) The multiple store buffer forwarding apparatus of claim 36, wherein the write combining buffer includes:

- a comparator to receive and compare an address of the second memory region with all

existing cacheline addresses in the write combining buffer,

- an address and data buffer coupled to the comparator,
- a data valid bits buffer coupled to the address and data buffer,
- a multiplexer coupled to the data valid bits buffer, and
- a comparison circuit coupled to the multiplexer.

38. (Previously Presented) The multiple store buffer forwarding apparatus of claim 36, wherein the multiplexer is to:

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receive a byte valid vector from the data valid bits buffer,  
receive address bits from the load instruction,  
select a group of valid bits from the byte valid vector, and  
output the group of valid bits.

39. (Previously Presented) The multiple store buffer forwarding apparatus of claim 38,  
wherein the comparison circuit is to:

receive the group of valid bits;  
receive an incoming load instruction byte mask;  
determine that it is acceptable to forward the data using the group of valid bits and the  
incoming load instruction byte mask; and  
produce a signal indicating that it is acceptable to forward the data.

40. (Previously Presented) The multiple store buffer forwarding apparatus of claim 36,  
wherein said processor is implemented as multiple processors wherein a separate set of hardware  
resources is associated with each of said multiple processors.

41. (Previously Presented) An apparatus, comprising:  
a processor;  
a write combining buffer (WCB) coupled to the processor, the WCB to combine store  
data from a plurality of processor store operations into a single WCB entry;  
a comparison circuit coupled to the WCB,

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the comparison circuit to receive a load operation from the processor,  
the comparison circuit to compare a memory region requested by the load operation to  
addresses of the store data in the WCB, and  
the comparison circuit to generate a signal indicating that store buffer forwarding is  
authorized for the load instruction if the memory region requested by the load operation can be  
globally observed in a single atomic transaction and if the store data in the WCB completely  
covers the memory region requested by the load operation.

42. (Previously Presented) The apparatus of claim 41, wherein each WCB entry is sized to  
match a system cache line size.